L Number	Hits	Search Text	DB	Time stamp
15	6	(("6400730") or ("6389432") or ("6304895") or	USPAT	2004/10/22 10:07
		("6192411") or ("6151297") or ("5758085")).PN.		
16	1	((("6400730") or ("6389432") or ("6304895") or	USPAT	2004/10/22 13:06
		("6192411") or ("6151297") or ("5758085")).PN.)		
		and (inifiband\$ infiniband ib)		
20	1	("20020165978").PN.	USPAT;	2004/10/22 13:06
			US-PGPUB	
21	41	(US-6704831-\$ or US-6622193-\$ or US-6618393-\$	USPAT;	2004/10/22 13:52
		or US-6611883-\$ or US-6578122-\$ or US-6571272-\$	US-PGPUB	
		or US-6563821-\$ or US-6532241-\$ or US-6498791-\$ or US-6405236-\$).did. or (US-20020184529-\$ or		
		US-20020141424-\$ or US-20040133634-\$ or		
	•	US-20040128398-\$ or US-20030210685-\$ or		
		US-20040117438-\$ or US-20040103218-\$ or		
		US-20040015622-\$ or US-20030219029-\$ or		
		US-20030189927-\$ or US-20030099254-\$ or		
		US-20030097481-\$ or US-20030033427-\$ or		
		US-20030014684-\$ or US-20030014544-\$ or		
		US-20020191599-\$ or US-20020184392-\$ or		
		US-20020181395-\$ or US-20020167902-\$ or		
		US-20020159456-\$ or US-20020159468-\$ or		
		US-20020159452-\$ or US-20020159385-\$ or		
		US-20020133534-\$ or US-20020120761-\$ or	•	
		US-20020116397-\$).did. or (US-20020073257-\$ or		
		US-20020071450-\$ or US-20020001302-\$ or		
		US-20010049740-\$ or US-20020165978-\$).did.		
22	24	((US-6704831-\$ or US-6622193-\$ or US-6618393-\$	USPAT;	2004/10/22 15:01
		or US-6611883-\$ or US-6578122-\$ or US-6571272-\$	US-PGPUB	
		or US-6563821-\$ or US-6532241-\$ or US-6498791-\$		
		or US-6405236-\$).did. or (US-20020184529-\$ or US-20020141424-\$ or US-20040133634-\$ or		
		US-20040128398-\$ or US-20030210685-\$ or		
		US-20040117438-\$ or US-20040103218-\$ or		
		US-20040015622-\$ or US-20030219029-\$ or		
		US-20030189927-\$ or US-20030099254-\$ or		
		US-20030097481-\$ or US-20030033427-\$ or		
		US-20030014684-\$ or US-20030014544-\$ or		
		US-20020191599-\$ or US-20020184392-\$ or		
		US-20020181395-\$ or US-20020167902-\$ or		
		US-20020159456-\$ or US-20020159468-\$ or		
		US-20020159452-\$ or US-20020159385-\$ or		
		US-20020133534-\$ or US-20020120761-\$ or		
		US-20020116397-\$).did. or (US-20020073257-\$ or		
		US-20020071450-\$ or US-20020001302-\$ or US-20010049740-\$ or US-20020165978-\$).did.) and		
		port and (discard\$ expel\$ expung\$ trash\$ delete\$		
		erase\$)		
24	9864	((709/249) or (709/231) or (370/229) or (370/412) or	USPAT;	2004/10/22 15:02
		(710/22) or (370/389) or (711/163) or (370/419) or	US-PGPUB	
		(709/238)).CCLS.		
-	1	("20020198927").PN.	USPAT;	2004/10/19 17:13
1			US-PGPUB	
-	952	(709/200).CCLS.	USPAT;	2004/10/19 17:13
			US-PGPUB	
-	0	((709/200).CCLS.) and infiniband and rout\$	USPAT	2004/10/19 17:14
-	10	((709/200).CCLS.) and (router routing) and (protocol	USPAT;	2004/10/20 12:10
	0404	adj (packet\$ frames))	US-PGPUB	0004/40/05 45 15
-	2494	(tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:12
		pass\$) and (router routing) and (protocol adj	US-PGPUB	
L		(packet\$ frames))	l	

-	125	((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:48
		pass\$) and (router routing) and (protocol adj	US-PGPUB	
		(packet\$ frames))) and (interface adapter) and		
		(frames packets datagrams) and (multilink multi-link		
	ا ء	(multiple adj links))	LICOAT.	2004/40/20 42:20
1 -	6	(((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:20
		pass\$) and (router routing) and (protocol adj (packet\$ frames))) and (interface adapter) and	US-PGPUB	
		(frames packets datagrams) and (multilink multi-link		
		(multiple adj links))) and queue and header and		
		address and pointer and (memory storage buffer)		•
		and (parse filter)		,
	888	infiniband	USPAT:	2004/10/20 12:24
			US-PGPUB	2004/10/20 12:24
_	544	infiniband and (router routing)	USPAT;	2004/10/20 14:09
		, g ,	US-PGPUB	
1.	161	(infiniband and (router routing)) and device and	USPAT;	2004/10/20 14:09
		driver and link\$	US-PGPUB	
-	88	((infiniband and (router routing)) and device and	USPAT;	2004/10/20 14:10
]	driver and link\$) and queue and header and identif\$	US-PGPUB	,
-	86	(((infiniband and (router routing)) and device and	USPAT;	2004/10/20 14:10
		driver and link\$) and queue and header and	US-PGPUB	
		identif\$) and (transmit\$ transmission transport\$		
		transfer\$ pass\$ pars\$ filter\$) and address and		
		(channel adapter interface)		
-	11	(((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:30
1		pass\$) and (router routing) and (protocol adj	US-PGPUB	
		(packet\$ frames))) and (interface adapter) and		
		(frames packets datagrams) and (multilink multi-link		
		(multiple adj links))) and queue and header and		
		address and pointer and (memory storage buffer)		
	79	and (pars\$ filter\$) ((((infiniband and (router routing)) and device and	USPAT;	2004/10/20 12:46
-	'9	driver and link\$) and queue and header and	US-PGPUB	2004/10/20 12.40
		identif\$) and (transmit\$ transmission transport\$	03-1-01-05	
		transfer\$ pass\$ pars\$ filter\$) and address and		
		(channel adapter interface)) and (frames packets		
		datagrams)		
-	79	((((infiniband and (router routing)) and device and	USPAT;	2004/10/20 14:13
		driver and link\$) and queue and header and	US-PGPUB	
		identif\$) and (transmit\$ transmission transport\$		•
		transfer\$ pass\$ pars\$ filter\$) and address and		
		(channel adapter interface)) and (frames packets		
		segment\$ fragment\$ datagrams)		
-	1	((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:47
		pass\$) and (router routing) and (protocol adj	US-PGPUB	
1		(packet\$ frames))) and (interface adapter) and		
		(frames packets segment\$ fragment\$ datagrams)	•	
		and (multilink multi-link (multiple adj links)) and		
	125	inifiniband ((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 12:48
1 -	125	((tunneling transmits transmiss transfers passing pass\$) and (router routing) and (protocol adj	US-PGPUB	2007/10/20 12.40
1		(packet\$ frames))) and (interface adapter) and	00-1 01 00	
1		(frames packets segment\$ fragment\$ datagrams)		
		and (multilink multi-link (multiple adj links))	· ·	
-	15	(((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 13:10
1		pass\$) and (router routing) and (protocol adj	US-PGPUB	
1		(packet\$ frames))) and (interface adapter) and		
1		(frames packets segment\$ fragment\$ datagrams)		
1		and (multilink multi-link (multiple adj links))) and		
		infiniband		
-	963	infiniband\$	USPAT;	2004/10/20 13:59
L	<u> </u>		US-PGPUB	<u> </u>

-	16	(((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 14:01
		pass\$) and (router routing) and (protocol adj	US-PGPUB	
		(packet\$ frames))) and (interface adapter) and		
		(frames packets segment\$ fragment\$ datagrams)		
		and (multilink multi-link (multiple adj links))) and		
		infiniband\$		
-	125	(((tunneling transmit\$ transmis\$ transfer\$ passing	USPAT;	2004/10/20 14:09
		pass\$) and (router routing) and (protocol adj	US-PGPUB	
		(packet\$ frames))) and (interface adapter) and		
	ļ	(frames packets segment\$ fragment\$ datagrams)		,
		and (multilink multi-link (multiple adj links))) and		
		(router routing)		
-	580	infiniband\$ and (router routing)	USPAT;	2004/10/20 14:09
			US-PGPUB	
-	170	(infiniband\$ and (router routing)) and device and	USPAT;	2004/10/20 14:10
		driver and link\$	US-PGPUB	
-	88	((infiniband\$ and (router routing)) and device and	USPAT;	2004/10/20 14:10
		driver and link\$) and queue and header and identif\$	US-PGPUB	
-	142	((infiniband\$ and (router routing)) and device and	USPAT;	2004/10/20 14:11
	,	driver and link\$) and (tunnel\$ transmit\$	US-PGPUB	
		transmission transport\$ transfer\$ pass\$ pars\$		
		filter\$) and address and (channel adapter interface)		
-	86	(((infiniband\$ and (router routing)) and device and	USPAT;	2004/10/20 14:11
		driver and link\$) and queue and header and	US-PGPUB	
		identif\$) and (tunnel\$ transmit\$ transmission		
		transport\$ transfer\$ pass\$ pars\$ filter\$) and		
1		address and (channel adapter interface)		
-	79	((((infiniband\$ and (router routing)) and device and	USPAT;	2004/10/20 14:13
		driver and link\$) and queue and header and	US-PGPUB	
		identif\$) and (tunnel\$ transmit\$ transmission		
		transport\$ transfer\$ pass\$ pars\$ filter\$) and		
		address and (channel adapter interface)) and		
		(frames packets segment\$ fragment\$ datagrams)		
-	1	("6611883").PN.	USPAT	2004/10/20 14:16
-	1	("20020071450").PN.	USPAT;	2004/10/20 14:35
		(10.770 10.01)	US-PGPUB	
-	1	("6578122").PN.	USPAT	2004/10/21 13:30
-	40	(US-6578122-\$ or US-6571272-\$ or US-6532241-\$	USPAT;	2004/10/21 16:12
		or US-6405236-\$ or US-6618393-\$ or US-6498791-\$	US-PGPUB	
1		or US-6563821-\$ or US-6704831-\$ or US-6622193-\$		
		or US-6611883-\$).did. or (US-20020133534-\$ or		
		US-20030219029-\$ or US-20020001302-\$ or		
		US-20030014684-\$ or US-20040128398-\$ or		
		US-20040133634-\$ or US-20040117438-\$ or		
		US-20040103218-\$ or US-20040015622-\$ or		
		US-20030099254-\$ or US-20030097481-\$ or US-20030033427-\$ or US-20030014544-\$ or		•
		US-20030033427-\$ or US-20030014544-\$ or US-20020191599-\$ or		
		US-20020159385-\$ or US-20020191399-\$ or		
	'	US-20020141424-\$ or US-20020116397-\$ or		
		US-20020071450-\$ or US-20020073257-\$ or		
		US-20010049740-\$ or US-20030189927-\$ or		
		US-20030210685-\$ or US-20020184529-\$ or		
		US-20020167902-\$).did. or (US-20020181395-\$ or		
		US-20020159468-\$ or US-20020159456-\$ or		
		US-20020159452-\$).did.		

•	24	((US-6578122-\$ or US-6571272-\$ or US-6532241-\$	USPAT;	2004/10/21 16:15
		or US-6405236-\$ or US-6618393-\$ or US-6498791-\$	US-PGPUB	
		or US-6563821-\$ or US-6704831-\$ or US-6622193-\$		
		or US-6611883-\$).did. or (US-20020133534-\$ or		
		US-20030219029-\$ or US-20020001302-\$ or		
		US-20030014684-\$ or US-20040128398-\$ or		
•	:	US-20040133634-\$ or US-20040117438-\$ or		
		US-20040103218-\$ or US-20040015622-\$ or		
		US-20030099254-\$ or US-20030097481-\$ or		
		US-20030033427-\$ or US-20030014544-\$ or		
		US-20020184392-\$ or US-20020191599-\$ or		
		US-20020159385-\$ or US-20020120761-\$ or		,
		US-20020141424-\$ or US-20020116397-\$ or		
		US-20020071450-\$ or US-20020073257-\$ or		
		US-20010049740-\$ or US-20030189927-\$ or		
		US-20030210685-\$ or US-20020184529-\$ or		
		US-20020167902-\$).did. or (US-20020181395-\$ or		
		US-20020159468-\$ or US-20020159456-\$ or		
		US-20020159452-\$).did.) and ((internet adj		
		protocol) ip tcp/ip)		
	14		USPAT;	2004/10/21 17:12
		or US-6405236-\$ or US-6618393-\$ or US-6498791-\$	US-PGPUB	
		or US-6563821-\$ or US-6704831-\$ or US-6622193-\$		
		or US-6611883-\$).did. or (US-20020133534-\$ or		
		US-20030219029-\$ or US-20020001302-\$ or		
		US-20030014684-\$ or US-20040128398-\$ or		
		US-20040133634-\$ or US-20040117438-\$ or		
		US-20040103218-\$ or US-20040015622-\$ or		
		US-20030099254-\$ or US-20030097481-\$ or		
		US-20030033427-\$ or US-20030014544-\$ or		
		US-20020184392-\$ or US-20020191599-\$ or	İ	
		US-20020159385-\$ or US-20020120761-\$ or		-
		US-20020141424-\$ or US-20020116397-\$ or		
		US-20020071450-\$ or US-20020073257-\$ or		
		US-20010049740-\$ or US-20030189927-\$ or		
		US-20030210685-\$ or US-20020184529-\$ or		
		US-20020167902-\$).did. or (US-20020181395-\$ or		
		US-20020159468-\$ or US-20020159456-\$ or		,
		US-20020159452-\$).did.) and ((internet adj		
	1	protocol) ip tcp/ip)) and (infiniband infiniband\$) and		
		device and driver		,
	1	("20020165978").PN.	USPAT;	2004/10/21 17:12
		,	US-PGPUB	